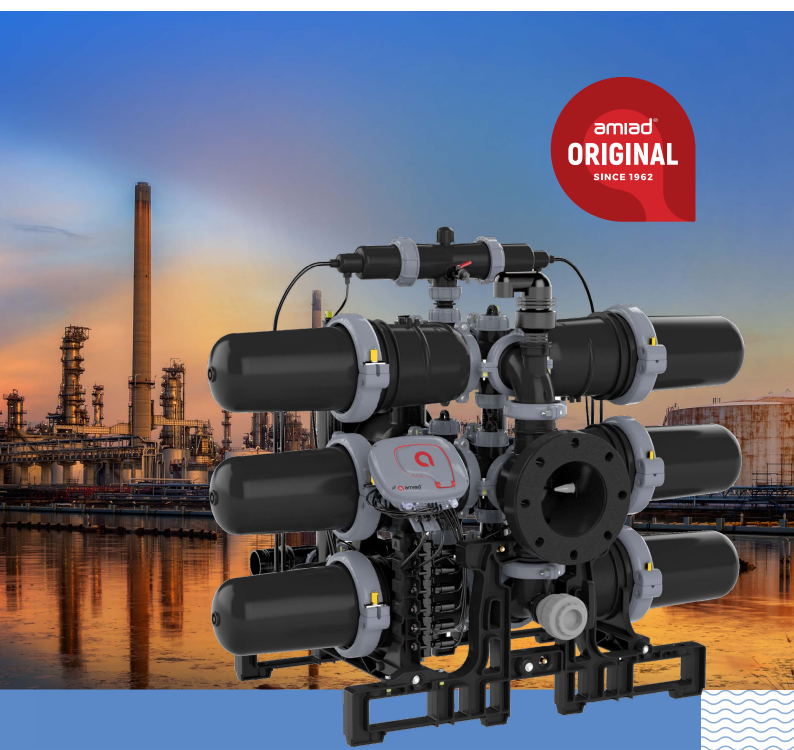
# **O amiad**<sup>®</sup>INDUSTRY



# Spin Klin™ NOVA

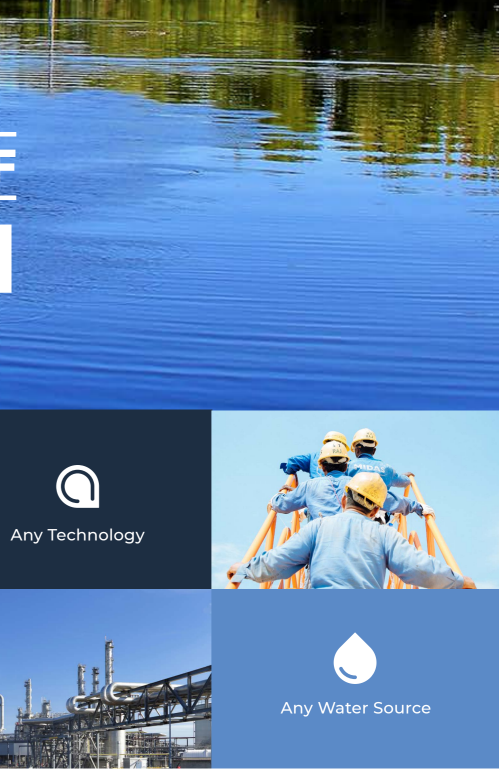
Modular disc filter system

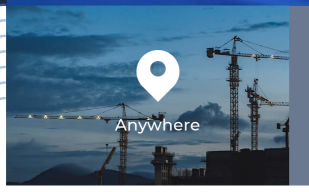




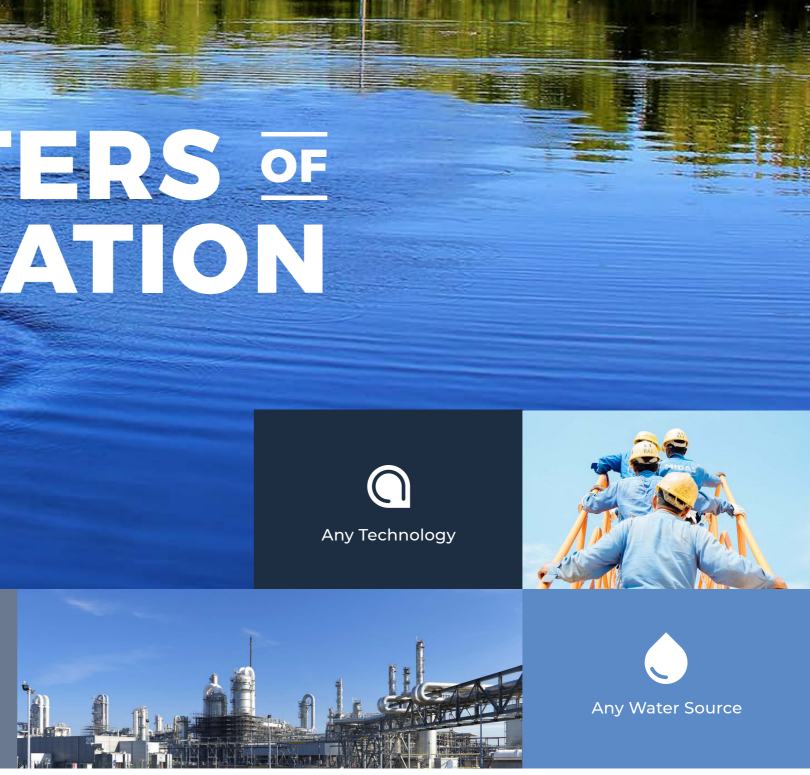


# MASTERS OF FLIPATION









Your water challenge. **Our filtration** solution.

Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 57 years Amiad has devoted its passion and commitment to developing a comprehensive line of water filtration systems for a wide range of industrial applications.

Our solutions are integrated into the core of water filtration systems in the following industries and applications: metal, plastic, energy, chemical, water treatment and salt water disposal.

We develop filters that are able to cope with any water quality, in any geographical location.

We've spent years mastering filtration technology so we can offer a wide range of filters for every industrial need, including screen, disc, microfiber or media technology.







Technology

Media Technology Technology

Screer

Microfiber Technology

We consider every challenge as an opportunity to work side by side with our customers to solve their problems.

We'll go anywhere to ensure our filters perform as expected, 24/7, every day of the year.

When you want a high-performance solution for your water filtration system, consult with Amiad. We focus on doing what we do best.

Amiad. Masters of Filtration.

## Spin Klin<sup>™</sup> **NOVA:** Reinventing Filtration

### FEATURES

#### **Exceptional Performance**

Spin Klin<sup>™</sup> Nova offers up to 80% lower head loss, improved dirt holding capacity and longer filtration cycles for more efficient performance.



#### Modularity at its Best

Spin Klin<sup>™</sup> Nova grows according to requirements, with interchangeable spines that can triple the filtration area when needed. The flexible inlet and outlet ports adapt to various installation configurations.



#### **Patented Technology**

The breakthrough "line-of-sight" design minimizes flow interference and offers the highest level of efficiency.



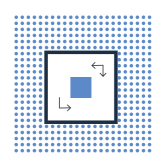
# thus a submann white as . I have a subman set of the se

#### **All-polymeric Construction**

With a new polymeric body, Spin Klin™ Nova is corrosion resistant, adheres to the most stringent pressure requirements and has an exceptional weight-to-performance ratio.

#### **Smart Filtration**

Spin Klin<sup>™</sup> Nova is equipped with the latest and most advanced Amiad smart controller for real-time access to your filtration data and full performance control, whenever, wherever.



#### **Small Footprint**

Spin Klin™ Nova offers an excellent size-to-performance ratio, and up to 50% reduction in size, it can easily be installed even in small spaces.



## Spin Klin<sup>™</sup> **NOVA:** Reinventing Filtration

#### STACKABLE

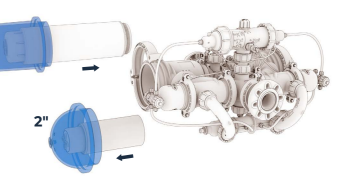
Offered in verticle Single, Dual or Trio configurations, Spin Klin<sup>™</sup> Nova can accommodate various flow requirements while maintaining a small footprint.

#### ADAPTABLE

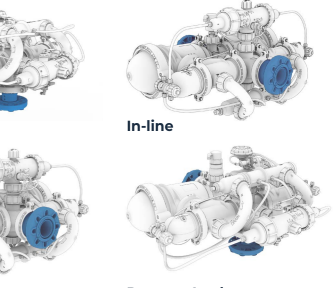
The 2" spine can easily be upgraded to 4" - tripling the filtration area without needing to replace the filter backbone.

# FLEXIBLE configuration. 0 0 **On-line** 0 0 0 Angle A. 0





The inlet and outlet ports can easily adapt to any system



**Reverse Angle** 



# ADI-X: All the data you need, when you need it



## **The ADI-X Controller**

Imagine being able to access your real-time filtration data, anytime, anywhere. With the ADI-X controller, you can.

# The ADI-X App

• Current inlet and outlet pressure

The free cloud communication app allows you to connect to your controller, adjust filtration performance and track your data. Also receive instant alert messaging for:

• Flush logs

• Current DP

• Flush frequency

- each event







Suitable for low pressure (1.5-10 bar) Up to 12 solenoids with the addition of an additional downstream valve

Provides detailed filtration performance data



# **The ADI-P Controller**

Spin Klin<sup>™</sup> Nova Single units are equipped with the ADI-P Controller. Operating the automated processes that flush your filter, it allows you to control and monitor them easily and conveniently within Bluetooth® wireless technology range.

• Flush quality - measuring DP before and after flush cycle

• Malfunctions with descriptions of

• Battery status and low battery alerts

•						
ONLINE ST	ATUS 🔅					
North East Field -	Connected 😽					
Time from last flush <b>2h 34m</b>	Last flush cause Manual					
Pressures						
⇒ Inlet	4.78 BAR					
$\bigcirc$ Outlet	3.15 BAR					
∆ DP	3.96 BAR					
00:04						
▲ :: ●	M 49					

ŧnIII

Offline information storage available

回

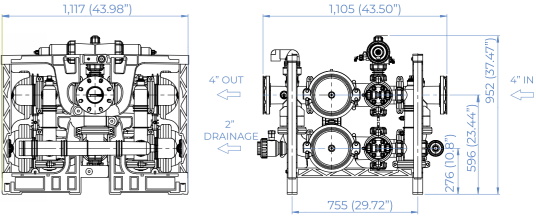
Cloud communication and Bluetooth<sup>®</sup> wireless technology

## Spin Klin<sup>™</sup> **NOVA** Models

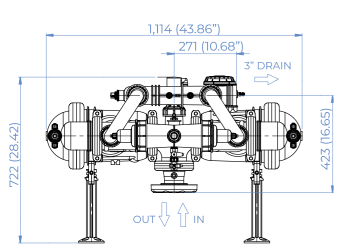
Spin Klin™ **Nova** 

Spin Klin<sup>™</sup> Nova Dual

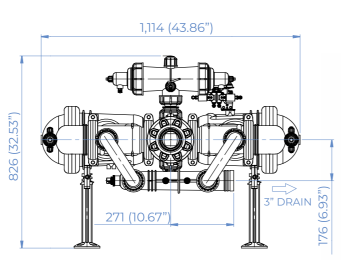




#### **On-line**

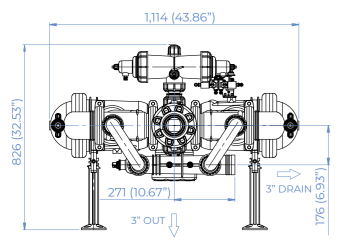


In-line



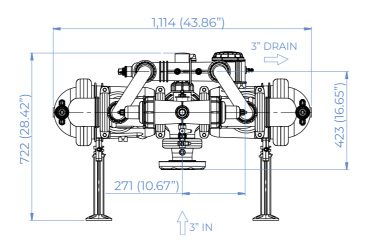
mm (inch)

Angle

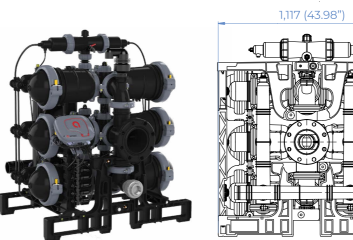


mm (inch)

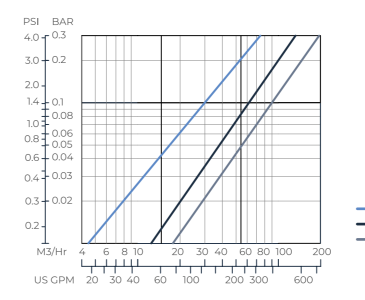
#### **Reverse Angle**



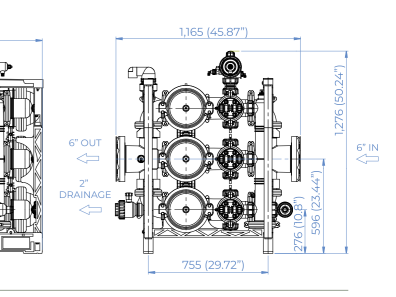
Spin Klin™ Nova Trio



Head Loss Graph (in clean water)







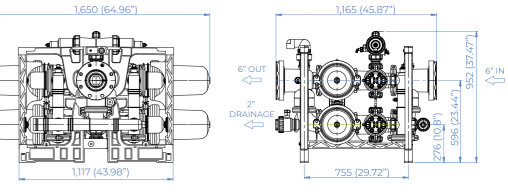


# Spin Klin<sup>™</sup> **NOVA PLUS** Models

Spin Klin™ **Nova Plus** 

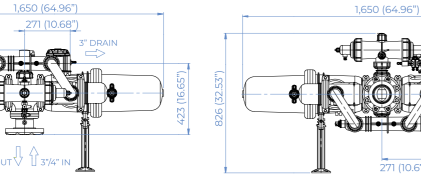
Spin Klin™ Nova Plus Dual





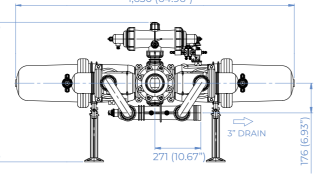
#### **On-line**

In-line

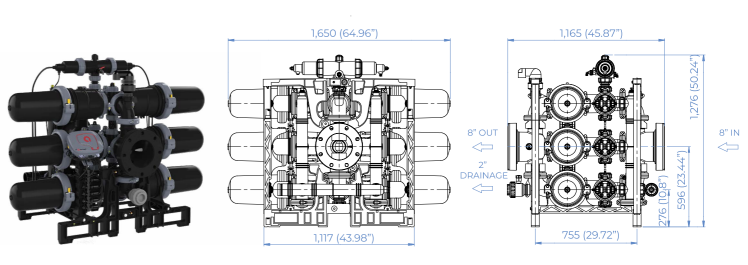


mm (inch)

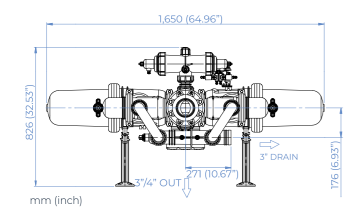
22



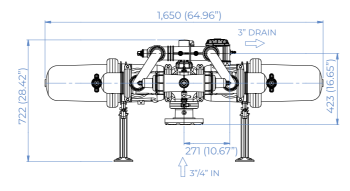
Spin Klin™ Nova Plus Trio



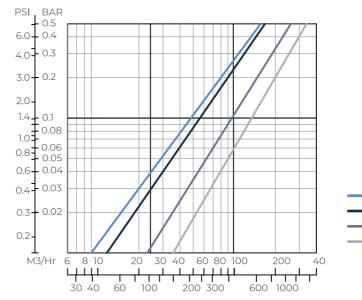
Angle

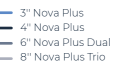


**Reverse Angle** 



Head Loss Graph (in clean water)





# **Technical** specifications

#### Spin Klin™ **Nova**

General data	3"-4" Spin Klin™ Nova	4" Spin Klin™ Nova Dual	6'' Spin Klin™ Nova Trio				
Max. flow rate (130µ)*	50 m³/h (220 gpm)	100 m³/h (440 gpm)	150 m <sup>3</sup> /h (660 gpm)				
Min. operating pressure when cleaning	1.5 bar (22 psi)						
Max. operating pressure	10 bar (145 psi)						
Operating temperature		5-60°C					
Filtration area	1,760 cm² (272 in²)	3,520 cm² (544 in²)	5,280 cm² (816 in²)				
3" (80 mm) Inlet/Outlet diameter Grooved coupling / Universal flange		4" (100 mm) Grooved coupling / Universal flange	6" (150 mm) Universal flange				
Weight (Empty)	54 kg (118 lb)	115 kg (253 lb)	156 kg (344 lb)				

Electronic control ADI-X

Control power supply

Solenoid operation data

Construction materials Filter housing and lid

Cleaning mechanism

Exhaust valve

DP switch

Discs

Seals

4 x D type 1.5V batteries /

External 7-14 VDC

9-12 V DC latching solenoid

Integral sensors

RPA (Reinforced Polyamide) PP (Polypropylene) or PA

(Polyamide)

All-polymeric

All-polymeric EPDM

\* Consult Amiad for optimum flow depending on filtration degree and water quality.

Electronic control ADI-P, single units only							
Control power supply	4 x AA type 1.5V batteries / External 7-14V DC						
Solenoid operation data	9-12V DC latching solenoid						
DP switch	Integral sensors						

Flushing data (at 1.5 bar, 22 psi)									
Exhaust valve	3" (80 mm) Grooved coupling								
Flushing time	18 sec								
Reject water volume per flush cycle	36 liters (9.5 gallons)								
Flushing flow rate	7.2 m³/h (44 gpm)								

When the pressure on downstream is over 6 bar during backwash, installing an orifice valve in the drain manifold is recommended to prevent damage to the SK spines.

				Flow rate (						
		3''-4'' Spin	Klin™ Nova	4" Spin K		6" Spin Klin™ Nova				
				Du	Jal	T	rio			CCM Clogging
		m³/h	GPM	m³/h	GPM	m³/h	GPM			Time (min)
	GOOD	50	220	100	440	150	660		GOOD	>15
Water		40	176	80	352	120	528	Water		5 - 15
Quality	POOR	35	154	70	308	105	462	Quality		2.5 - 5
		25	110	50	220	75	330			1.5 - 2.5

Availability of disc type and micron size

Micron	10	20	40	55	70	100	130	200	400
2" Discs	PP	PP, PA	PP						

#### Spin Klin™ **Nova Plus**

General data	3'' Spin Klin™ Nova PLUS	4" Spin Klin™ Nova PLUS	6" Spin Klin™ Nova PLUS Dual	8" Spin Klin™ Nova PLUS Trio					
Max. flow rate (130µ)*	80 m³/h (352 gpm)	110 m³/h (484 gpm)	220 m³/h (968 gpm)	330 m³/h (1,452 gpm)					
Min. operating pressure when cleaning		1.5 bar (22 psi)							
Max. operating pressure		10 bar (	145 psi)						
Operating temperature		5-6	0°C						
Filtration area	5,240 cm² (383 in²)	5,240 cm² (383 in²)	10,480 cm² (1,624 in²)	15,720 cm² (2,437 in²)					
Inlet/Outlet diameter	3" (90 mm) Grooved coupling / Universal flange	4" (100 mm) Grooved coupling / Universal flange	6" (150 mm) Universal flange	8" (200 mm) Universal flange					
Weight (Empty)	(Empty) 57 kg (126 lb)		127 kg (279 lb)	182 kg (401 lb)					

\* Consult Amiad for optimum flow depending on filtration degree and water quality.

Electronic control ADI-P, single units only								
Control power supply	4 x AA type 1.5V batteries / External 7-14V DC							
Solenoid operation data	9-12 V DC latching solenoid							
DP switch	Integral sensors							

Flushing data (at 1.5 bar, 22 ps	)	Construction materials			
Exhaust valve	3" (80 mm) Grooved coupling	Filter housing and lid	RPA (Reinforced Polyamide)		
Flushing time	18 sec	Discs	PP (Polypropylene) or PA (Polyamide)		
Reject water volume per flush cycle	65 liters (17.2 gallons)	Cleaning mechanism	All-polymeric		
Flushing flow rate	13 m³/h (57.2 gpm)	Exhaust valve	All-polymeric		
When the pressure on downstream i		Seals	EPDM		

installing an orifice valve in the drain manifold is recommended to prevent damage to the SK spines.

Flow rate	(130

					ion iace (		,,,,,					
		3'' Spir Nova		4'' Spir Nova		6" Spir Nova			n Klin™ PLUS			CCM Clogging
		m³/h	GPM	m³/h	GPM	m³/h	GPM	m³/h	GPM			Time (min)
	COOD	80	352	110	484	220	968	330	1,452		GOOD	>15
Water Quality		60	264	90	396	180	792	270	1,188	Water		5 - 15
		55	242	80	352	160	704	240	1,056	Quality	POOR	2.5 - 5
		50	220	70	308	140	616	210	924			1.5 - 2.5

Availability of disc type and micron size

Micron	10	20	40	55	70	100	130	200	400
4" Discs	-	PP	PP, PA	PP, PA	-	PP	PP	PP	PP



Electronic control ADI-X	
Control power supply	4 x D type 1.5V batteries / External 7-14 VDC
Solenoid operation data	9-12 V DC latching solenoid
DP switch	Integral sensors

#### ) micron)



#### **The Americas**

USA Amiad USA Inc. Web: us.amiad.com | E-mail: infousa@amiad.com

Mexico Amiad México SA DE CV, Web: es.amiad.com | E-mail: infomexico@amiad.com



#### Headquarters

#### Amiad Water Systems Ltd.

Web: www.amiad.com E-mail: info@amiad.com



Headquarters: 54/18 Bui Quang La, Ward 12, Go Vap District, HCMC, Viet Nam Office: 12 DHT10B, Dong Hung Thuan Ward, District 12, HCMC, Viet Nam Phone: (028) 6258 5368 - (028) 6291 9568 Email: info@atswatertechnology.com Website: www.atswatertechnology.com

#### Asia

India Amiad Filtration India Pvt Limited Web: amiad.com | E-mail: info-india@amiad.com

China Amiad China (Yixing Taixing Environtec Co., Ltd.) Web: amiad.com.cn | E-mail: infochina@amiad.com

South-East Asia Filtration & Control Systems Pte. Ltd. Web: amiad.com | E-mail: info-singapore@amiad.com

#### Australia

Amiad Australia Pty Ltd. Web: au.amiad.com | E-mail: sales@amiad.com

#### Europe

Amiad Water Systems Europe SAS E-mail: industry-europe@amiad.com

German branch office E-mail: industry-de@amiad.com

United Kingdom Amiad Water Systems UK Limited E-mail: info-uk@amiad.com



#### 

# MASTERS

#### www.amiad.com

#### 901010-001154/03.2021

Copyright © 2019 Amiad Water Systems Ltd. All rights reserved. The contents of this catalogue including without limitation all information and materials, images, illustrations, designs, icons, photographs, graphical presentations, designs, literary works, data, drawings, slogans, phrases, names, trademar ks, titles and any other such materials that appear in this catalogue (collectively, the "Contents") are the sole property of Amiad Water Systems Ltd. ("Amiad"). Amiad has sole and exclusive right, title and interest in the Contents, including any intellectual property of family, whether registered or not, and all know-how contained or embodied therein. You may not reproduce, publish, transmit, distribute, display, modify, create derivative works from, sell or participate in any sale of, or exploit in any way, in whole or in part, any of the Contents or the catalogue. Any use of the catalogue or the Contents, other than for personal use, requires the advanced written permission of Amiad. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Amiad Water Systems is under license. Other trademarks and trade names are those of their respective owners. For more details about our patents go to: www.amiad.com